SO WHAT IS REALLY GOING ON BEHIND THE NUCLEAR PROGRAMS?

by Miles Mathis

First published February 10, 2017

As usual this is just my opinion, protected as free speech.

This paper will be more speculative than others I have written. Hidden evidence often forces me to deduce or induce probable causes, but here I will have to induce more than usual. I get better at this induction as I get older, and that is because I have more data in my head to cross reference. I have been studying a wide variety of questions for decades, and at some point all those questions start to come together. After several decades, patterns emerge in all the lies we have been told, and the tissue of lies starts to unravel. For me, it is now unravelling very fast.

As I often do, I will take you on the same journey I took. I was just researching various questions on the internet tonight when I decided to read the Wikipedia page for the town where I was born—Amarillo, Texas. I had previously found it odd that I grew up in Lubbock, where my childhood house happens to be at 33°33'N. I lived there about 14 years. But since I was born in Amarillo, I wanted to see what the latitude was there. It is about 35°N. Anyway, nothing too interesting in that, that I can intuit, but other things about Amarillo were interesting. One, it was a big center for Helium production. Until today, I didn't know that. Two, Pantex is there, which is alleged to be a center for nuclear assembly and disassembly. Since Uranium is a producer of Helium, I thought that was curious. Uranium produces alpha radiation, and alpha particles are basically the same as Helium. That would explain why Pantex is really there. I have shown that nuclear weapons aren't real, so there is no need to assemble them there or anywhere else. But something is going on at Pantex, since I have seen it. It isn't a deserted building.

[Addendum February 21, 2017: I thought to go to the Wikipedia page for Pantex today. I suggest you do so as well. Although the site is sold as the primary nuclear weapons assembly and disassembly site in the US, off-limits to non-workers and with a restricted airspace, we are nonetheless given this picture of it from the air:
Doesn't look too impressive, does it? About half the buildings look temporary, just covered in white plastic. The rest look like common warehouses. In fact, I can personally attest to the makeshift character of the place, since I have been on the grounds (despite not being a worker). My grandfather was a contractor in Amarillo, and in the 1970s—when I was about 12 or 14—he took me to the site to show me the project he was working on. He was just putting up one of those simple warehouses, and only the supporting columns and the ceiling were up, so the place just looked like small hanger, half-built. There was basically nothing to see, and I remember the most interesting thing to me was that we had to put on hardhats. I had never worn a hardhat before. We certainly didn't have to go through security. My grandfather no doubt had a badge or sticker on his car, but that was the extent of it.

Another problem is that we are told 3,600 people work there. Problem with that is I only see about 150 cars in three small lots. Then we get this picture:

![Bunkers at Pantex used for temporary staging of nuclear weapons.](image)

Yes, that is the actual subtext. Note the word “staging”.

You will tell me Pantex is small because they now have very little to do. Few new bombs are being produced and few old ones require disassembly. If so, why does it require a $600 million yearly budget? We are told Pantex was operated by Procter and Gamble up until 1956. What were they doing there, making shampoo? From 1956 to 2001 it was operated by Mason and Hanger. Wiki has no page for them, but it is not a military contractor either. It is a provider of architectural and engineering services. We saw from the photos above what level of architectural services they are
capable of. Since 2001, Pantex has been operated by Babcock and Wilcox. That's a power generation company, specializing in boilers. That tends to confirm my first guess, and indicates local Helium supplies may be being tapped in some way to produce energy. But given the make-up of Pantex, it couldn't be much. Although the place doesn't look like a nuclear facility, it doesn't look like a power plant either. It basically looks like another ridiculous money pit, where taxpayers can be billed $600 million a year for some plastic bubbles and empty warehouses.

More evidence for that is on the Wiki page for Babcock and Wilcox, where the company is listed with 5,700 employees. It is listed as having a headquarters plus 11 “major operations” outside of Amarillo (not including joint venture companies in Beijing and Pune). But since 3,600 employees are listed in Amarillo, the numbers don't add up. That leaves only 2,100 employees for the headquarters and 11 other major operations. So either the 11 other operations aren't really major, or Amarillo doesn't have 3,600 employees.

We have similar problems with LANL (Los Alamos), which is near where I live in Taos. Something is going on over there, since I know people who work there. So what is it? It has to be closely related to the story we are told, since workers can be diverted by the lie so easily. And we know there is nuclear waste being produced, since it causes real problems in Northern New Mexico.

With that in mind, I returned to Wikipedia, where I studied the page for Uranium. I have been there before for my science papers, but never with this question in mind. What jumped out at me this time was the fact that Uranium is very electropositive. What is more, once it splits, it often splits into Caesium, which is the most electropositive element. What does that mean? It means that these substances produce electrons very readily. It doesn't take much energy to free an electron, and that free electron can be used for power. In fact, it takes less energy to release it than it provides once free, which is the key here. It is like money from nothing.

Problem is, Caesium is very rare. It occurs in small quantities in pollucite, but it costs more to extract than it is worth. I assume it was found it was much more cost effective to get it from Uranium. People think Uranium is rare, but it isn't. It is more common than Mercury or Silver. Caesium exists at three parts per million in the crust, but Uranium exists as high-grade ore at 200,000 ppm. That's as common as Tin or Zinc. Just from that, I would assume scientists have discovered some way to generate cheap power from Caesium, via electron production, and the entire nuclear story is just a cover.

[Addendum February 14, 2017. A reader sent me confirming evidence of my guess above, published at a Canadian Government website. See p. 69, where we find that caesium is used for “space-propulsion and energy conversion”. We are told that to get cesium to release electrons, all you have to do is hit it with light. Also see link at the end of this paper for more confirmation.]

But if so, where is all that energy going? We have seen in previous papers it isn't going to bombs or even production of bombs. It also isn't going to production of electricity for mass use, since in the US they decided to shut down that industry. It now looks to me like they hoaxed the big events like Three Mile Island, to scare people off this kind of power. After early decisions to divert some of the new energy to the public, those decisions were apparently reversed. We can't know why, but I suggest either there was too little energy produced to be used both by the public and in secret, or the secret uses later ballooned, making energy sharing with the public unfeasible.

Before I tell you what I think the secret use is, let me pause to point out that we already have an answer for a previous mystery. That being, why has mass transport been stalled at the level of the 600mph
airplane since WWII? While all other tech has evolved very fast in the past 60 years, air travel hasn't advanced at all. Even the Concorde was mothballed. Commercial airliners look exactly the same as they did in the 1950s. I have never understood that. It makes no sense. Do cars look and perform exactly like they did in 1950? No. But if the new technology was being denied to the public sector, it makes perfect sense.

I suggest to you that the Manhattan Project wasn't about producing bombs. We had no need of such bombs, since the wars were all managed anyway. They always have been. The project was much more likely about producing a new energy source, and then hiding that energy source behind a big fake story. And the bomb story was just a part of the misdirection. Remember, the alien story started at precisely the same time. Roswell was in 1947, which is not a coincidence.

Why not? *Because they were using the new energy source to power a new form of transport.* Occasionally, the public would see this transport, so we had to be told those were aliens flying around in those new ships. Not rich people, but aliens.

This explains why Roswell was on the front line for this story: it needed to be, because it was in New Mexico. People were seeing strange things in New Mexico, because LANL was there. So the story hit first where it needed to hit first.

But the new transport isn't esoteric in any way. It isn't back-engineered alien tech. It is just Uranium/Caesium tech, probably with some new magnetic tech stirred in. In fact, if it were really esoteric, it wouldn't have all the waste. In the next historical step, maybe they will figure that out. Maybe they will read my papers, look at their magnetic tech, and realize they can do the same thing without burning all this Uranium. There are hundreds of sources of free energy available, and using electrons from Caesium already looks like one of the worst of them.

This would explain why the superwealthy weren't sad to see the Concorde go: they didn't need it. It would also explain why you don't see the superwealthy even in first class. You just see businessmen. I would assume the billionaires and trillionaires are traveling silently at night using the new transports. It is how they get around so quickly and easily, with no jet lag.

It would also explain the Phoenix lights. It is no coincidence that happened in Phoenix, since Phoenix is built on and around a huge military installation. The area is dotted with known and admitted bases, but those are just the ones above ground and on the map. There was either a technical glitch or someone got drunk and decided to joyride over the city, requiring this ridiculous press conference which you will remember:

![Image of press conference](image_url)

That was 1997, and we have seen by that time they were just toying with us. They had decided the
American public was too stupid to even bother with, and they just made up the propaganda on a shoestring the night before. Actually, they have since instructed the governor there to go public, seriously proposing it was aliens. But since he had already been part of this joke, which was not serious at all, his words don't mean much. Since he is ex-military, they mean even less. In fact, I take his story as a reverse cue: whatever he says, I assume the opposite.

Since the vehicle over Phoenix stalled for over two hours, my assumption is they had some electrical problem. They may have flown over a local area of charge nullification, caused either by military bases on the ground or by some natural phenomenon. They had to leave their lights on so that normal aircraft in the area wouldn't fly into them, causing more damage all round.

It is for this reason that I am no longer interested in MUFON or Disclosure or any of those projects. I was intrigued by MUFON and Dan Ackroyd for about two days back in the early 90s, before I sobered up. I hadn't figured out then what I have figured out since, but I felt something wasn't adding up there and turned off that channel. It was probably reminding myself that Ackroyd was an actor, paid to promote fiction. He is a pro, and they hire pros. As for Disclosure, I always smelled a rat. This guy just isn't convincing on any level:

Sorry Dr. Steven Greer, that is just how I feel. Greer's bio as posted on the web doesn't make any sense. We are told he completed his internship in 1988 and was granted his medical license in 1989. But by then he was 34, so we have a 6-year gap in his bio. Instead of starting a residency, he immediately founded CSETI in 1990 and the Disclosure Project in 1993. Since he has traveled and lectured extensively for both from the beginning, it would seem difficult to start and maintain a new medical career at the same time. We are told he was working as Chairman of the Department of Emergency Medicine at Caldwell Memorial Hospital in 1995, but that seems like a full-time job. Plus, if we go to their page, we don't find a Department of Emergency Medicine listed as one of their divisions. Also curious is Greer's claim to be a trained Transcendental Meditation teacher. That would link him to the Maharishi Mahesh Yogi, one the biggest spooks and fakes on the planet. “Yogi” got a degree in physics and started out working in a gun factory in India. That should tell you enough to get started. Also curious is that the Yogi was promoted from Harvard, Yale, and Berkeley, just like Tim Leary and Ram Dass. He was also promoted out of Caxton Hall in London, where Aleister Crowley had been promoted back to 1910. It was used by the Ministry of Information during WWII. It was the site of the (probably faked) assassination of Michael O'Dwyer in 1940, by an alleged Indian terrorist. The Neo-Nazi National Front party was formed there in 1967. One of my UK readers has shown evidence it was a fake, just like the American Nazi Party. So Caxton Hall looks like an Intel front.
And what about this lady, another speaker at Disclosure?

Here is what we learn about Carol Rosin:

Dr. Carol Rosin was the first woman corporate manager of Fairchild Industries and was spokesperson for Wernher Von Braun in the last years of his life. She founded the Institute for Security and Cooperation in Outer Space in Washington DC and has testified before Congress on many occasions about space based weapons. Von Braun revealed to Dr. Rosin a plan to justify weapons in spaced based on hoaxing an extraterrestrial threat.

Hmmm. Hoaxing an extraterrestrial threat. Isn't that what she is doing with the Disclosure Project? You see what I mean when I say these people are bold. They tell you what they are doing as they do it.

And what is Fairchild Industries? You're going to love this, given my last paper. It is an aircraft and arms company started in 1930 by Sherman Mills Fairchild. His mother was a Sherman, and his father George Winthrop Fairchild founded IBM. Sherman Fairchild was the largest stockholder in IBM from 1924 until his death in 1971. His father's genealogy is scrubbed in the maternal lines, with a mother given as a Morenus, but nothing before that. But his paternal line yields ore a few lines back, when we find a Bennett. That links him to all my previous research. Also interesting to find George Fairchild friends and partners with Harlow Bundy, head of Bundy Manufacturing company. Bundy was originally a jeweler from New York, the brother of a Willard Bundy. They were in IBM from the ground floor as well. We may assume they are related to the famous Bundys of the CIA, William and McGeorge. McGeorge's great-grandfather was Solomon Bundy, New York congressman. If you look at the genealogies, I encourage you note that the Bundys in both families appear to be Jewish. As you go back, you find many Jewish given names, including of course Solomon. Also notice Carol's last name above: Carol Rosin. Also probably Jewish. Normally spelled Rosen.

Another founder of IBM was of course Charles Flint, which family was originally Chapman. I encourage you to think of Mark David Chapman of the Lennon project, since we are about to find another link to that. Chapman & Flint was a mercantile firm in New York in 1837. Flint formed US Rubber in 1892 and American Woolen in 1899, so he was another billionaire.

But I haven't even gotten to the most interesting facts here. Sherman Fairchild was involved with aerial photography from early on, and by WWII over 90% of aerial cameras were made by Fairchild. Why is that interesting? Well, we know the government's current obsession with spy tech. So we may assume they aren't just photographing the world from satellites: they are also probably photographing from their new lower-altitude vehicles. Which would explain where and how some of the GoogleEarth images are taken.

But even that isn't the most interesting fact here. Are you ready? In 1964, Fairchild Aircraft became Fairchild-Hiller, which in 1965 opened a division to produce spacecraft and subsystems. See my last
paper on Hitler's genealogy, where I suggest his real name was Hiller. I not only suggest it, I show much evidence of it. You may think I wrote these papers in tandem on purpose, but I didn't. It was strictly an accident (unless the Muses are setting these things up for me). But if you think I shouted out loud when I discovered that, you would be right. I said OHO loud enough to scatter the cats. But don't get so lost in that that you forget to notice that Fairchild-Hiller was producing spacecraft. That sort of ties into my theme here, doesn't it? Do you think it is a coincidence that Carol Rosin was working for a company producing spacecraft, aerial cameras, and so on?

And what of Hiller Aircraft, which merged with Fairchild? It was founded by Stanley Hiller, Jr., who allegedly invented the world's first co-axial helicopter at age 15. Right. At age 17, he supposedly opened up a helicopter factory in downtown Berkeley, on Addison Street! Hiller joined with Henry J. Kaiser in 1945 to found Hiller Helicopters. Good old Kaiser again. He just keeps popping up in my papers every week. We first saw him a couple of months ago in my paper on Max Keiser. He was a billionaire involved in many defense contracts, so can work him in here with breaking stride.

How about this for a find: on the page for Hiller Helicopters, we discover that The company was renamed Hiller Helicopters in 1948. It was involved in the development of a number of prototype helicopters. From the early 1960s to 1969, its Palo Alto plant served as a CIA cover for the production of the CORONA reconnaissance satellites. [4]

Is this easy or what?

As for Hiller, note his first name. Stanley. We have seen that before haven't we? These first names are often recycled from surnames, as we have found. Remember John Lennon's mother, Julia Stanley, who I showed you was probably from the Liverpool Stanleys in the peerage. Remember Stanley Ann Dunham, Obama's mother, who I showed you was probably Ann Stanley Dunham, related to these same Stanleys. So let's go to Stanley Hiller's genealogy. . . which is not there. But we do find a Stanley Hiller who might be his father or other relation who came over from Surrey. His paternal line is scrubbed, which is interesting. It is usually the maternal line that is scrubbed in our searches. But of course the paternal line would be scrubbed here, since it likely links him to Hitler. We have confirmation in his maternal line, since we find his mother was a Jones. You will say there are millions of Jones, but they aren't all related to Lewises and Powells, are they? His grandmother was a Lewis and his great-grandmother was a Powell. This links us to the same families, originating in Wales. With more research, we find this memorial for Stanley van Winkle Hiller, who has about the same dates. He is listed as the father of our Stanley Hiller. We find his daughter married a Chadwick in London. That's useful, because there are recent Baronets Chadwick in the peerage, in Bidston, county Merseyside, formerly Cheshire. Just so you know, that is a suburb of Liverpool, which confirms my theories here and elsewhere. Remember that in my previous paper, we found Hitler's brother Alois living in Liverpool. Hitler's nephew William Stuart-Houston was born there. The Chadwick Baronetcy was created in 1924 for Robert Burton-Chadwick, shipping magnate of the firm Chadwick and Askew (later Chadwick and Weir). He was a member of the British Fascist Party. Wow. If that isn't wow enough for you, check out this:

The territorial designation refers to Bidston Hall, near Birkenhead, Cheshire. This is an early seventeenth century house associated with William Stanley, KG, sixth Earl of Derby, who died 1627.

Do you still think my pulling the Stanleys in here was a stretch? Well, it was a bold guess, but as usual it has paid off. And it continues to pay, since at thepeerage.com we find the Chadwicks related to the
Stewarts. See Sir James Chadwick, who married the daughter of Hamilton Stewart-Brown. His grandmother was an Abbott. This may tell us where Hitler's nephew William Stuart-Houston got the name.

The second Baronet Chadwick's daughter Wendy married a Palmer, which also ties us to previous research and the same families. The Chadwicks are also related to the Spencers, with Caroline Chadwick marrying Frank Spencer-Nairn, whose grandfather was Alfred Rimington Spencer of Surrey. We saw Surrey above, linking us back to Stanley Hiller.

For a humorous break, we find Daniel Chadwick marrying Lady Georgia Byng, daughter of the Earl of Strafford. So if you wondered where Chandler Bing from Friends got his name, now you know. Friends was created and acted by Jews, and they reference their own, as we have seen. They know we Gentiles won't get it, but it is a way to wink at one another. Just so you know, I like Friends. I think it was very well written, and the propaganda levels are actually quite low compared to other shows. But facts are facts. Anyway, the first Earl of Strafford second creation was Field Marshal (5-star) John Byng, b. 1772. In the first creation, the earls were Wentworths, the first being Lord Chancellor of Ireland under Charles Stuart I.

We find Chadwicks of the peerage living in Anglesey. See T. S. Chadwick. The Chadwicks also married Booths. See James Chadwick, husband of Hannah Booth. The Chadwicks are also related to the Macartneys. Helen Mary Chadwick of the peerage married Edward Ellwood, whose mother was Evelyn Macartney. Her grandfather was Sir John Macartney, 3rd Baronet of Lish (Belfast). The Chadwicks were also related to the Austens, Mellons, Willoughbys, Yorkes, Wades, Fowlers, and Coopers.

So we have found the Chadwicks living in the old Stanley manor outside Liverpool. They then married with the Hillers, and we have a Stanley Hiller. We also have Chadwicks marrying Stewarts at about the same time. In those same years, Hitler's brother is in Liverpool, and his son changes his last name to Stuart-Houston. Later Hitlers then change their name to Hiller. If you think that is all just a coincidence, I don't know what to say. You may need to cut down your dosages.

To remind you of the older ties here, let's return to William Stanley, 6th Earl of Derby, mentioned in the last quote. He was the grandson of Henry VII. Stanley's mother Margaret was first in line to the throne in 1596, but died before Elizabeth I did, possibly avoiding civil war. The 1st Earl of Derby is the one who had put Henry VII on the throne, as we saw in my paper on him. Stanley was the richest and most powerful man in England, being a kingmaker.

The 6th Earl fits into this paper as into a glove, since he was the beneficiary of a famous faked life-story. Before the modern age, the biographies of William Stanley claimed he spent 21 years touring the globe, killing tigers, insulting Mohammad, being bailed out of jail by a Muslim noblewoman who wanted to marry him, whaling in Greenland, and so on. Compare this story to the story of Jack London still being told (and believed). But with Stanley, the story is old enough and far enough away from current propaganda that historians now admit it is all false. Stanley is known to have spent only a couple of years abroad, and there is no indication he traveled so far or did anything so interesting.

The Stanleys married into money even earlier, when John Stanley married Isabel Lathom in 1385. We are told John of Gaunt, another billionaire and part of the royal house, opposed the marriage, but aren't told why or why he was overruled. These Lathoms owned large parts of Lancashire—immediately making Stanley one of the wealthiest men in England—but what should interest you is that name. Do
you remember who wrote the recent biography of Fitzgerald, entitled *Crazy Sundays: F. Scott Fitzgerald in Hollywood*? It was Aaron Latham of Spur, Texas. In a paper on Fitzgerald, one of my guest writers found that mystifying: that this guy from the tiny town of Spur, Texas, should be able to not only write a best-selling book on Fitzgerald as his PhD thesis, but that he should be able to get access to documents and to old stars who had known Fitzgerald. He also later married Leslie Stahl. I showed there that he was probably Jewish, but we are now seeing there may have been more to it than that. Apparently this name goes back to Lancashire in the 14th century, and links him to the highest levels of the peerage. The Stanleys built Lathom House in 1496, and it had eighteen towers.

The castle was so strong it was the last stronghold of the Royalists in the English Civil War.

Since Latham is from Spur, and Spur is just a few miles from Lubbock, we have completed the circle. We are back to my home town. If you don't understand how I started out researching my birth town of Amarillo and ended up a few pages later in Liverpool looking at Stanleys and Hitlers, you aren't alone. I had no intention of winding back around to my previous paper, but there it is. Once you start researching just about any modern mystery, all roads lead back to the same people.

Now for some bonus material. A reader sent me some old links to mainstream material, including this link to a HuffPost article from 2011. In it, Jewish writer Bernard Starr confirms some of my recent research on the royals. To start with, he admits Kate Middleton's mother's maiden name is Goldsmith, a Jewish name. He admits an Orthodox rabbi in Israel has stated Middleton is Jewish on both sides.

But wait, the plot thickens. Could Princess Diana, William's mother, have been Jewish? One source maintains that Princess Diana’s mother, Frances Shand Kydd, was Jewish — born Frances Ruth Burke Roche, a Rothschild.

That's very similar to what I said in a recent comment in the paper on Ned Kelly, though I suggested the name Roche was a variation of Rockefeller, not Rothschild. So what is Starr's source there? Is it reputable? Of course not, which is why Starr linked to it. He was blackwashing his own research, because of course he doesn't want you buying this theory. We actually find several sources at that link, including Grace Powers, Tina Brown, and others. But what is most curious is that Grace Powers, the author of the linked article, never says or even suggests that Roche is a variation of Rothschild. It is Starr who tells us that himself. It seems that he is (accidentally?) giving us some extra information. Could all three names be linked? That would mean Rockefeller is a variation of Rothschild. But with a bit more thought, we see Starr is again blackwashing his own story. He is misdirecting us away from
Rockefeller and toward Rothschild, since he knows the second answer is false and will be shown to be
with further research. The link is more likely to be between Roche and Rockefeller, since of course it
only requires dropping the ending and swapping a “k” for an “h”. Plus, roche means rock.

Circling back, we can link the Rockefellers to the Disclosure Project, since Laurance Rockefeller has
been pushing it for decades.

What about the rest of the linked article? Well, I haven't researched the larger theory myself, but I
confirm a strong resemblance between Zac Goldsmith and Princess Diana. Powers isn't making it up
based on some flawed ear biometrics. Anyone with eyes can see the similarity. But, remember, we
must be witnessing some opposition control here, since why else would the Jewish Starr link to it? As
usual they are leading with a lot of truth before trying to spin us off. The article ends in the usual
morass of pedophilia, porn, and drugs, which confirms what I just said. Powers gives us some good
information and then derails the article seemingly on purpose. She knows people don't want to read
about the Queen abducting schoolchildren, so they will quit reading, dumping the good information
with the bad.

For myself, I take it as more confirmation these folks are Jewish and know it. But I don't need Powers' slendern and polluted research to tell me that. We have gone back to 1500 and before with many lines in
many countries, finding much evidence wherever we looked.

[A reader prompted me that Zac Goldsmith is a good friend of Max Keiser, linking us back to my
recent paper on him. They started a hedge fund together against Coca Cola in 2004. This also pulls in
Russell Brand—who I have warned you about before—since Brand famously dated Goldsmith's sister
Jemima after she split from Imran Khan. She was probably just a beard, but the connection still exists.
The name Khan also links us back to a previous paper on Kurt Cobain, since the name Larry Khan
mysteriously exists on his suicide note. Any relation between Larry Khan and Imran Khan? Grist for
future research. Imran Khan is said to be Pashtun, but he doesn't look Pashtun. His full name is given
as Imran Khan Niazi. His maternal grandmother is scrubbed at Geni. His paternal line ends at his
grandfather. My first guess would be they are both Kahns, related to Kuhn/Kohn/Cahn/Caan/Cohen.
Which would mean we could drop the first “i” from Niazi. In support of that, we are told Imran Khan
was born in Pakistan. He not only was born there, he played cricket for the national team and is now a
member of their National Assembly (Congress). Do you know how many Jews live in Pakistan? Zero.
As in Afghanistan and Saudi Arabia, they aren't allowed. But we are supposed to believe this famous
Pakistani politician married a Jewish girl and the whole country didn't panic? And do you believe this
Jemima Goldsmith converted to Islam, and the entire country of Israel didn't revolt? Her father is Sir
James Goldsmith, formerly Goldschmidt, of the famous Jewish banking family. I will be told her
mother is a Stewart, making her English, but not so fast. When we ask what Jemima converted to
Islam from, we are told she was “technically Anglican, but was made familiar with Jewish traditions.”
Really? That doesn't sound too convincing, does it? If her father wasn't practicing and her mother
wasn't Jewish at all, why would she be made familiar with Jewish traditions? We have found that the
Stewarts, like many lines in the peerage, were captured by Jewish marriage centuries ago. Don't
believe me? Look up Jon Stewart of the Daily Show, admitted to be Jewish. You will say his real
name is Leibowitz, but his middle name is Stuart, so he only changed the spelling. His pages at Geni
are run by Erica “the Disconnectrix” Howton. But we don't have to use him to prove anything. We
can go straight to Jemima's maternal grandfather, Edward Vane-Tempest-Stewart, 8th Marquess of
Londonderry. His wife was Edith Chaplin, daughter of the first Viscount Chaplin. (This is most likely
where Charlie Chaplin came from, although I won't have time to hit it here. Note that Charlie Chaplin's
middle name is Spencer. These Chaplins we are looking at here were related to the Spencer-
Churchills, Dukes of Marlborough.) Anyway, Edward's sister married Oliver Stanley, son of... yes... the Earl of Derby. Oliver's mother was Lady Alice, daughter of the Duke of Manchester. Edward's grandfather Charles, 6th Marquess, was the 1st cousin of Lord Randolph Churchill (father of Winston Spencer-Churchill). Charles was the son of Mary Edwards. She was the daughter of the 1st Baronet Edwards and the granddaughter of Richard Owen. This is where much of the money of the family came from in the 19th century, since it included the Van lead mines and the Peniarth Estate in Powys, Wales. This Richard Owen was the father of the famous biologist, but he himself was probably a billionaire merchant, being part of the British East India Company. I say probably because his whole bio has been scrubbed. Although berkeley.edu tells us he was not wealthy, Wiki admits he was a West India Merchant. We know berkeley.edu is lying, since Wiki just told us the Edwards' money came from marrying into the Owen family. Remember the Van lead mines, about four sentences back? Wiki has a page for that mine, telling us it was the most productive lead mine in Europe. And the biologist Owen's bio makes no sense in other ways, since we are supposed to believe that although he was one of six children of a “not wealthy” person who died when he was five, he was nonetheless educated at the Lancaster Royal Grammar School. Note the first two words there, which tell us all we need to know. The school was founded in 1235. A clue is given us by Owen's mother, who is listed as Catherine Parrin. I suggest that is a fudge of Catherine Parr. Does that ring a bell? She was one of the wives of Henry VIII, indicating Owen's wife may have been of that line. At any rate, this proves we are looking at the wealthy Owens of Wales that we have studied before. See my paper on Engels and Owen. Which proves that Jemima Goldsmith descends from these Owens on her mother's side, which indicates these lines are partly Jewish. Since the influence comes into the family on the maternal lines, it tells us why Goldsmith married Stewart in the 20th century.]

In closing, I have a final tidbit for my science readers who may be here with us. Along with most people, I hadn't understood until today how prevalent Uranium is in the Earth's crust. Discovering that made me suspicious once more, because it doesn't make any sense, given the current theory of element production. Elements are said to be produced by fusion in stars. But most stars don't fuse past element number 2, Helium. None fuse past iron. Since Uranium is element number 92, it could only be produced by the very largest stars in collapse. It would spread out across the galaxy when they went supernova. But given how diffuse the galaxy is, you wouldn't expect planets to contain so much Uranium. I will be told that the galaxy is very old, so we have Uranium left over from eons of big stars going nova. Yes, but the half-life of Uranium is about 4.5 billion years, which is about half the lifespan of a star like the Sun. So while the Sun is alive, ¼ of the existing Uranium will break down. So you see, Uranium doesn't persist to be recycled through several star-cycles. We can't get that sort of build-up over time. Plus, since the Earth is said to be exactly that old, it would have originally had twice as much Uranium as now, doubling our problem.

This indicates to me that larger elements like Uranium may be created continuously in the galactic core, being ejected in large quantities into the galaxy from its center. Either that, or celestial bodies—even small ones like the Earth—must have some way of attracting Uranium. Since I have shown that all celestial bodies recycle the charge field, it may be that large elements are channeled very strongly to celestial bodies on the ambient charge field, being deposited constantly as the charge moves through the bodies from their poles.

**Addendum January 31, 2018:** I was rereading this paper when I tripped across the ending there. If
Uranium and other elements are indeed carried by the charge wind and deposited that way, where would you expect to find the greatest deposits? At the poles, of course, specifically the south pole of the Earth. So we should ask ourselves if some of the mystery at the south pole is due to secret mining there for Uranium and other minerals. My guess is yes. To start with, they tell us there are treaties banning mining in the Antarctic, mining being a “big no-no”. Sounds like misdirection, since it makes no sense. They have been tearing up beautiful places like the American West for centuries mining for minerals and oil, creating huge environmental degradation and polluting water supplies, farmland, fisheries, and so on. So why would they be fine with that, but forbid themselves from touching the Antarctic, where no one and nothing lives, not even animals or trees? You will say penguins and seals live down there, but that is only on the coast. In the Antarctic interior, near the pole, it is a barren wasteland, and mining would create far less environmental degradation there than anywhere else on the planet. So, as I said, it doesn't compute. They are trying very hard to make you think mining is a no-no, but that just means they have something to hide.

I will say it again for good measure: the Antarctic Treaty is written to make it look like all the governments of the world have agreed to protect the Antarctic from human intrusion and degradation, including protecting it from dumping, mining, and nuclear testing. But since all these governments of the world have already degraded, mined, dumped, and allegedly nuked not only their own lands, but some of the most beautiful and pristine places on Earth, why would they be so concerned with this continent of rock and ice? Doesn't that seem highly suspicious? And we are supposed to believe this Antarctic Treaty has actually been honored. Again, how likely is that? Do the governments of the world commonly honor their treaties? No, they commonly break treaties, screw one another over, and rape the world for profit with little or no discrimination. So I would say the odds that this Antarctic Treaty is just a smokescreen is 1 in 1, or 100%. You can be sure the wealthiest families are mining the Antarctic for all it is worth, and as we have seen one of the things they are most likely mining is Uranium.

A search for that pulled up nothing on the Antarctic, which is not surprising, but I did find mention of Uranium mining in Greenland—which of course confirms my overall theory here. Northern Greenland is very near the north pole, and magnetic north (which most concerns us here) has sometimes in the past been directly over Greenland. It also confirms what I said about the Antarctic Treaty, since Greenland is far more beautiful than the Antarctic. People and animals and grass and even a few trees live there. So if they will mine there, why would they not mine in the Antarctic?

Addendum February 14, 2017: A reader has sent in some corroborating research on this paper, which you can see here. It also includes further brief commentary by me.

Addendum December 28, 2018: A reader recently read this paper and then commented, “So, was Catherine Austin Fitts basically right then?” Since I didn't know what he meant, he sent me a link to a video, explaining her theory. Apparently, she has published a book claiming the missing trillions in the federal budget are being diverted into the Space Program. I watched the first 30 seconds of the interview with “Dark Journalist” Daniel Liszt and already saw through the hoax. My clues? Liszt's name and his eyes. I knew something was up from only that. I could tell this was another young man from the Families—probably a descendant of Franz Liszt. But his eyes gave him away more than anything. I knew he wasn't to be trusted in the first two seconds. The fact that Fitts is an ex-Gwoman (HUD) is also a big clue. Once CIA always CIA, and once high-level federal employee always high-level federal employee. Her eyes are hidden by big glasses, but I got the same bad feeling listening to her. I remember her from my early days in the 911 Truth community, since she came out with the famous “cui bono” argument back then. I now think she was just establishing street cred in the Truth
community, like so many of these people we have since exposed: Alex Jones, Sofia Smallstorm, Simon Shack, Kevin Barrett, Jim Fetzer, and pretty much all the rest. At any rate, what she is doing here is very simple and transparent. Notice the point at which she says, “I really believe that what they saw on Voyager scared them to death” (min 34:20). She also says that Zapata Oil Co. wasn't doing offshore oil drilling, it was drilling missile silos (min 29:30). And at 31:30, she says that all the money missing from the Congressional budgets has to be going somewhere. **That is your handle.** Just ask yourself this: *does* that money have to be going somewhere? Or, in other words, *does* it have to be going to some real project? Or could it just be stolen? Meaning, the place it is going is directly to the trillionaires offshore covert bank accounts.

Now you may see what Fitts and Liszt are up to. They are making you think the money is being diverted to covert but still important projects. We have to protect ourselves from hostile aliens or something. But we saw above that is all just a cover. The alien project is a cover. Meaning, it is fake. There is no alien threat. In my opinion, there may be aliens, but they are no threat. Just think about it: if there were hostile aliens in our vicinity, we would be toast. We wouldn't last an hour against them. If they have the technology to get here in the first place, we are at their mercy. No amount of missile silos or black budgets will make any difference. Spending against an alien threat is just as stupid as spending against the Sun going dark. In both cases, there is absolutely nothing we could do about it.

But Fitts wants you to think these Department of Defense bigwigs still have your safety in mind, even while diverting trillions from the budget and lying to you about it. She wants you to think this money is actually being spent on something. While my assumption is it is being spent on *nothing.* It is simply being stolen.

You will say I showed above it was going to silent night-time transport for the billionaires and for caesium tech. Yes, *some* of the money from past decades went to that, and may still be going to that, but that isn't the same as this gargantuan money hole Fitts is talking about, concerning prepping for an alien war. We have had this transport for many decades, so current costs shouldn't be that high. R&D was done long ago, and these new planes are probably no more expensive than commercial jets. They probably cost far *less* than a B1 bomber, for instance, the price of which is mostly a phantom.

Also remember that they are now admitting the missile defense systems were always a big money hole, since they don't work anyway. Well, I would say it is far worse than that. All indications are those missile silos never contained anything but dummy hardware anyway. It was all a big conjob, like a Hollywood mockup. The Cold War was never anything but an excuse to bill you billions for nothing, so the missile silos either don't exist, or exist only as fronts and sets. If soldiers are paid to man them, they are only being paid to play solitaire.

Therefore, my opinion is Fitts and Liszt are just controlling the opposition, as usual. As we have seen with Musk and SpaceX and the red roadster in space, the “Space Program” is a total fiction, created in CGI and sold with bad actors. Likewise with this alien threat—which, you may remember, the Hawking impostor was also selling before his fake death. For the most part, the stolen trillions are not being diverted into real programs, overt, covert, or any other kind. They are being diverted directly into the coffers of the trillionaires families, with only a story and some fake video as cover. And it isn't just a few trillion. The “trillions” Fitts is talking about are the 2 or 3 trillion unaccounted for in early 2002. Remember Cynthia McKinney grilling Donald Rumsfeld on the House floor in that year? But those trillions were only for a couple of fiscal years. It is now 17 years later, and countless trillions more have been stolen. These trillions don't even come up in the newer stories, since they still have you connected to the 2.4 trillion of 2001. Which is of course another goal of the newer admissions.
Fitts and her pals keep you glued to the events of 2001 and before, so that you forget that was just the beginning of an ever-accelerating treasury theft. Either that, or they keep your eyes on the future: you are kept fearful of an upcoming economy collapse, so that you buy gold or silver or duct tape for the windows. But there is no upcoming crisis. The crisis is not upcoming, it is ongoing. You aren't about to be raped, you and your fathers and mothers have already been raped. Worldwide treasuries have been emptied for centuries by these people, and yet you have never once noticed that they haven't delivered anything they billed you for. The economy has been collapsed for centuries and is currently collapsed. By collapsed I mean that most of your taxes are simply being stolen in broad daylight, with nothing to show for them. That entire part of the economy is a vast charade. While at the same time, all the things a government should be doing aren't being done. Your children aren't being educated, your water isn't being kept clean, companies aren't being regulated, food isn't being kept pure and nutritious, the Earth isn't being protected, and money isn't being spent on real research. Rather, the things actually getting done are things no rational person would wish done. Art history has been killed, science has been eviscerated, medicine has been kidnapped for profit, the family has been exploded, and the media has been turned into a giant whore.

So you really can't take anything at face value anymore. I keep getting emails from bright readers, but many of them still aren't getting it. I keep having to tell them: look closer. Open your eyes wider. Read each sentence twice and question everything. Demand sense from every article, and every paragraph in every article, and every sentence in every article, and every word in every article. If you bump into a contradiction, don't keep going. Ask yourself if it is just an accident or an outcome of poor editing. It rarely is. It is usually a sign of the Matrix.

Like me, try to notice everything. Notice the guy's name. Notice his face: his eyes, his mouth, the way he talks, his clothes, his blinking patterns, things in his background, posters on the wall behind him, things in the sidebar, articles he links to, things he is trying to sell, ads he has allowed on the site. Read his bio and follow all clues. Notice her fingernail polish, her hairstyle, her desk ornaments, her jewelry. Note where she went to school, who she is pictured with on the internet, how she has aged. Read her bio and follow all clues. If they have a Wiki page, study it closely, not just for what it says, but for what it does not say.

Addendum September 15, 2019: I tripped across a promoted story at Google News today from thedrive.com, which tends to confirm my analysis above. In it, we are told the A-12 Oxcart (A for Archangel) spyplane from the early 1960s burned fuel laced with Cesium to reduce the radar signature of its exhaust. We are told this worked by creating a plasma, or ion gas, which would absorb radar waves. Cesium was chosen over Sodium and Potassium because it was more easily ionized. The Cesium was carried in the additive mix by Dialkyl Phosphate, a byproduct of detergent manufacturing (which sounds awfully convenient). Also curious is that the feds had recently outlawed detergents that had that byproduct. We are supposed to believe, I guess, that they didn't want competitors buying Dialkyl Phosphate as cheaply as they were, but it looks to me like there is more to the story. There must be more, because none of this makes any sense, and looks like a cover story.

Given what I have discovered above, it looks like this fuel additive story was manufactured to explain the presence of Cesium in the exhaust. This is because Cesium wasn't just an additive, it was probably the main component of the fuel. The Cesium in the exhaust was then just unspent fuel.

Adding more ions to the exhaust shouldn't have helped absorb radar anyway, since the exhaust would already be full of hot ions. Adding more shouldn't have made any difference, especially at the altitudes
the plane was flying. No matter how hot it originally was, the exhaust would quickly freeze in the chilly atmosphere, and the question then wouldn't be one of plasma, but of frozen exhaust, (water and CO2) and its signature in radar. Plus, uncombustible additives in the fuel would be highly counterproductive with such a plane, sold to us as it was. This was a plane created to fly at over Mach3, so the fuel needed to be as efficient as possible. Oxygen levels also drop at the altitudes it was flying. Adding both Cesium and Dialkyl Phosphate shouldn't have helped in that regard, since although we are seeing that Cesium can be used a fuel, it can't be used in the same way jet fuel is. Anything that isn't an accelerant is a retardant, and I assume Cesium would be a retardant here. It couldn't be burned in the same process as kerosene. This is because kerosene is a molecule and Cesium is an element. Kerosene breaks down into CarbonDioxide and Water when burned in Oxygen, but you can't burn an element in that way, since it won't break down.

Therefore, in my opinion, we are getting covert confirmation the Cesium program goes back at least this far. And we may assume this cover story is being flown now to cover the fact that Cesium signatures are still being seen with exotic aircraft. To prevent others from seeing what I have seen, this story about Cesium additives was created. You may also be interested to know that the A-12 program was tested out of Groom Lake, near Area51, so it ties directly into all that. Later more advanced Cesium tech no doubt flew out of there, and was purposely conflated with UFOs and alien tech.

Which reminds us of perhaps the biggest problem in the entire story of high-altitude flight. Jet fuel is burned in Oxygen. That is what burning means. But Oxygen levels plummet at high altitude. I will be told the percentage of Oxygen is about the same at high altitude, but even that isn't true. The A-12 flew at 100,000 ft., and at that altitude the percentage has dropped from 21 to 15%. But it isn't the percentage we are interested in, it is the density. In other words, though Oxygen is still 15% of the total gas at that altitude, there is less gas as a whole up there. The atmosphere has attenuated, or thinned. So there is less Oxygen per square meter to burn. Well, by 30,000 ft it has dropped by 67%, and by 100,000 ft it has dropped by more than 95%. By the time you hit 300,000 ft, there is virtually no Oxygen left to burn, since the atmosphere is mostly Hydrogen. Therefore, any engines used in space or high-altitude have to have their own oxidizers. They are hypergolic. This puts another arrow in the heart of the Moon landing story, since hypergolic fuels are heavy. The air doesn't provide the burner (oxygen), so that burner has to be carried as fuel. So that tiny lunar module was supposed to have not only two men onboard and all sorts of equipment, it allegedly had enough hypergolic fuel to land and later take off, carrying it out of lunar orbit. But if we watch the old films, we see it pop off its legs like a pop tart, in a ridiculous little explosion. A hypergolic ascension of an 18-ton module wouldn't look like that, 1/6 gravity or no. I would think that goes without saying. No rocket ascent of any kind would look anything like that, on any possible planet, moon, or asteroid.

Of course this also dooms the stories of the Shuttle propulsion, since as I have shown more recently, the Shuttle couldn't possibly have done all we are told it did with the propellant it is said to have had onboard. They admit that once it jettisoned the tank, it only had 15 hours of fuel onboard. This would have made it useless as anything but a demo.

Plus, if they had Cesium technology all the way back to the 1950s (and perhaps 40s), that just puts another huge ? by the Shuttle program. If the U-2 was using Cesium, it was already more advanced than the Shuttle, so why would they be using outdated fuels in the 1980s, 40 years later? Again, probably as a cover. It now looks to me like the Shuttle was some old halfway technology sold on the front pages to hide the far more advanced black projects that had been in production since the 40s. And although the Shuttle was hugely expensive, we now know the black projects were even more expensive. The NRO budgets, though still only partially declassified, are admitted to be stratospheric.
And since we know there is and was no defensive need for these planes, we can only assume the billionaires and trillionaires were drinking from the public treasury to build their own private airforces—which they never planned to share with us.